

WHAT IS CLAIMED IS:

- 1     1.     A method for analyzing optical properties of optical signals comprising:  
2                 receiving an input optical signal having input spectral peaks at  
3     different frequencies;  
4                 providing a local optical signal having a central spectral peak and a  
5     side spectral peak; and  
6                 combining and mixing said input optical signal and said local  
7     optical signal to construct output spectral peaks that include combinations of said  
8     input spectral peaks of said input optical signal.
- 1     2.     The method of claim 1 further comprising deriving spectral phase  
2     differences between said input spectral peaks of said input optical signal using  
3     said output spectral peaks.
- 1     3.     The method of claim 2 wherein said providing of said local optical signal  
2     includes optically modulating a local oscillator signal with respect to one of  
3     intensity and phase to produce said local optical signal.
- 1     4.     The method of claim 3 wherein said optically modulating of said local  
2     oscillator signal includes optically modulating said local oscillator signal such that  
3     the frequency separation between said central spectral peak and said side spectral  
4     peak is approximately equal to an integer times half of the frequency separation of  
5     said input spectral peaks of said input optical signal.
- 1     5.     The method of claim 4 wherein said optically modulating of said local  
2     oscillator signal includes shifting the phase of an electrical modulation signal used  
3     to phase modulate said local oscillator signal such that amplitudes of said output  
4     spectral peaks are changed.

- 1    6.     The method of claim 5 wherein said deriving of said spectral phase  
2    differences includes computing said spectral phase differences between said input  
3    spectral peaks of said input optical signal using said output spectral peaks  
4    produced by said shifting of said phase of said electrical modulation signal.
  
- 1    7.     The method of claim 4 wherein said optically modulating of said local  
2    oscillator signal includes modulating the phase of an electrical signal used to  
3    phase modulate said local oscillator signal.
  
- 1    8.     The method of claim 7 wherein said deriving of said spectral phase  
2    differences includes measuring amplitudes of different harmonics of the frequency  
3    of said electrical signal.
  
- 1    9.     The method of claim 8 wherein said deriving of said spectral phase  
2    differences computing said spectral phase differences between said input spectral  
3    peaks of said input optical signal using said amplitudes of even and odd  
4    harmonics of said frequency of said electrical signal.
  
- 1    10.    The method of claim 3 wherein said optically modulating of said local  
2    oscillator signal includes optically modulating said local oscillator signal such that  
3    the frequency separation between said central spectral peak and said side spectral  
4    peak is equal to an integer times half of the frequency separation of said input  
5    spectral peaks of said input optical signal offset by a reference frequency.
  
- 1    11.    The method of claim 10 wherein said deriving of said phase differences  
2    includes comparing said output spectral peaks with a reference signal having said  
3    reference frequency to measure said spectral phase differences of said input  
4    spectral peaks of said input optical signal.

- 1    12.    An optical analyzer system comprising:  
2                    an input to receive an input optical signal having input spectral  
3 peaks at different frequencies;  
4                    an optical signal generator configured to generate a local optical  
5 signal having a central spectral peak and a side spectral peak;  
6                    an optical coupler configured to combine said input optical signal  
7 and said local optical signal; and  
8                    an optical receiver configured to receive and mix said input optical  
9 signal and said local optical signal to construct output spectral peaks that include  
10 combinations of said input spectral peaks of said input optical signal.
- 1    13.    The system of claim 12 further comprising a processing unit operatively  
2 connected to said optical receiver, said processing unit being configured to derive  
3 spectral phase differences between said input spectral peaks of said input optical  
4 signals using said output spectral peaks.
- 1    14.    The system of claim 13 wherein said optical signal generator includes an  
2 optical local oscillator source to generate a local oscillator signal and an optical  
3 modulator to modulate said local oscillator optical signal, said optical modulator  
4 including one of an intensity modulator and a phase modulator.
- 1    15.    The system of claim 14 wherein said phase modulator is configured to  
2 optically modulate said local oscillator signal such that the frequency separation  
3 between said central spectral peak and said side spectral peak is approximately  
4 equal to an integer times half of the frequency separation of said input spectral  
5 peaks of said input optical signal.
- 1    16.    The system of claim 15 wherein said optical signal generator includes a  
2 modulation controller operatively connected to said phase modulator, said  
3 modulation controller being configured to shift the phase of an electrical  
4 modulation signal applied to said phase modulator to phase modulate said local  
5 oscillator signal such that amplitudes of said output spectral peaks are changed.

1 17. The system of claim 16 wherein said processing unit includes a computer  
2 that is configured to compute said spectral phase differences between said input  
3 spectral peaks of said input optical signal using said output spectral peaks  
4 produced by a shift of said phase of said electrical modulation signal.

1 18. The system of claim 14 wherein said optical signal generator includes a  
2 modulation controller operatively connected to said phase modulator, said  
3 modulation controller being configured to modulate the phase of an electrical  
4 signal applied to said phase modulator to phase modulate said local oscillator  
5 signal.

1 19. The system of claim 18 wherein said processing unit includes a phase  
2 sensitive detector to measure amplitudes of different harmonics of the frequency  
3 of said electrical signal.

1 20. The system of claim 19 wherein said processing unit further includes a  
2 processor operatively connected to said phase sensitive detector, said processor  
3 being configured to compute said spectral phase differences between said input  
4 spectral peaks of said input optical signal using said amplitudes of even and odd  
5 harmonics of said frequency of said electrical signal.

1 21. The system of 14 wherein said phase modulator is configured to optical  
2 modulate said local oscillator signal such that the frequency separation between  
3 said central spectral peak and said side spectral peak is equal to an integer times  
4 half of the frequency separation of said input spectral peaks of said input optical  
5 signal offset by a reference frequency.

1 22. The system of claim 21 wherein said processing unit includes a phase  
2 sensitive detector to compare said output spectral peaks with a reference signal  
3 having said reference frequency to measure said spectral phase differences of said  
4 input spectral peaks of said input optical signal.

1 23. A method for analyzing optical properties of optical signals comprising:  
2 receiving an input optical signal having input spectral peaks at  
3 different frequencies;  
4 providing a local oscillator signal;  
5 combining and mixing said input optical signal and said local  
6 oscillator optical signal to produce a heterodyne signal; and  
7 electrically mixing said heterodyne signal with an electrical signal  
8 to produce a mixed electrical signal having output spectral peaks that include  
9 combinations of said input spectral peaks of said input optical signal.

1 24. The method of claim 23 further comprising comparing said mixed  
2 electrical signal with a reference signal to measure spectral phase differences  
3 between said input spectral peaks of said input optical signal.

1 25. The method of claim 23 further comprising reconstructing said input  
2 spectral peaks of said input optical signal from said output spectral peaks.

1 26. The method of claim 23 wherein said reference signal has a frequency  
2 defined by a frequency separation of said input spectral peaks of said input optical  
3 signal and the frequency of said electrical signal.

1 27. An optical analyzer system comprising:  
2 an input to receive an input optical signal having input spectral  
3 peaks at different frequencies;  
4 a local oscillator configured to generate a local oscillator signal;  
5 an optical coupler configured to combine said input optical signal  
6 and said local oscillator optical signal;  
7 an optical receiver configured to receive and mix said input optical  
8 signal and said local oscillator optical signal to produce a heterodyne signal; and  
9 a mixer configured to mix said heterodyne signal with an electrical  
10 signal to produce a mixed electrical signal having output spectral peaks that  
11 include combinations of said input spectral peaks of said input optical signal.

1 28. The system of claim 27 further comprising a phase sensitive detector  
2 configured to compare said mixed electrical signal with a reference signal to  
3 measure phase differences between said spectral peaks of said input optical signal.

1 29. The system of claim 27 further comprising a calculator that is configured  
2 to reconstruct said input spectral peaks of said input optical signal from said  
3 output spectral peaks of said mixed electrical signal.

1 30. The system of claim 27 wherein said reference signal has a frequency  
2 defined by a frequency separation of said input spectral peaks of said input optical  
3 signal and the frequency of said electrical signal.